J₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199
File No	7/3 R 54
DUPLICATE	County Lawson

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 14 1964

Notice of Completion of Groundwater Appropriation Value ER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Halls 1957 Owner La field Wrish Address Wallon Mont. Contractor (if any)
	, ,,
	Address of Contractor
	Date Started 1957 Date Completed 1957
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable pupe 20ft of and
	ground sipe, then a 3'fy
	2'hy10 by deep wooden
	" fox sut in.
7,	and the state of t
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use.
MW 4 W Sec. 17 T. 13 R54	about agal seer migrate.
Indicate point of appropriation	
and place of use, if possible.	
	Signature of Owner Larfield Mrich Date Date 31,1963
	Data Dec. 311963
	DOVE cours, the transfer to the contract of th

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Dawson

Filed for record this 3/ day of Dicewills. A. D. 19.63, at J. 30.0'clock .M.

Local A. D. 19.63, at County Clerk and Recorder.

By Raye Sakullin Deputy.

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Appendix Silver

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DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE 1.	\sim	•
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Signature of Owner Jacob Kaul Date 76 5 1963	reference to book and page of any	county record
•		
•		Signature of Owner Jacob Kaul
•		Date 16 5 1 96 3
located		•

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 6938.

STATE OF MONTANA County of Dawson J. W. E. K.

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Professional Communication (Communication Communication Co

Filed for record this day of 1200. A. D. 1963, st

1:15 o'clock M. L. Kussel

County Clerk and Recorder.

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DUPLICATE

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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater October 1946
	Owner Jacob Kaul Address Fallon, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
reck sprins	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable This is a natural
/	spring, which Loccosionsuly
	clean out by hand. It is in mx
w	Rang Cattle pasture, and used
	only to water the stock-
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use. Is about
1/4 Sec. / 9 T / 3 R 5 5	enough noter there, to Take
Indicate point of appropriation and place of use, if possible.	care of 50 head of collie,
	year zround. They have
	access to it all year
	Signature of Owner Jacob Kauf
	Date 76 5 1963
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This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA
County of Dawson
Filed for record this The day of

A. D. 1923, at

County Clerk and Recorder.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Adolf Which by Signature of Owner Surfield Mirich

Date DEC 31 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Dawson

Filed for record this 3/st day of December A. D. 19.63, at 3.30°clock. M.

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By Taye Schullen Deputy.

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pe	e amount of groundwater claimed (in miner's inches or gallons minute)
5. 11 to S. 14.14.24. Sec. 2.1 T./3 R.5.5	used for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The square is a sq	ne means of withdrawing such water from the ground and the sation of each well or other means of withdrawal
drawal of groundwater	of the construction of the well, wells, or other works for with

10. The estimated amount of groundwater withdrawn each year. 50, 100 gales.

11. The log of formations encountered in the drilling of each well if available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

Signature of Owner Jahn Opp

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA

County of Dawson

Filed for record this _day of

__A. D. 19.62, at

9:30 o'cloc) 4. 11.

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Lardon W. Kerrell County Clerk and Recorder.

Olive Outhy Deputy.

GROUNDWATER INDEX

Page 10f /

County Dawson Twp. 137 Rge. 566.

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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PECKINED County Dawson

DRILLER'S LOG Indicate the character, color, thick-

height to which water rises in well.

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

3 GW 2 Revised 1969

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under C	hapter 237	mr.mana	3622(OU)	wa, 1701,	45 011101101	iu,	Top of	Ground	' (Elev. abova s	ca level)	
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W SE , T. 13	N	(Feel)	Stat Pun mei beg *M We for Pov Rer pac	Kind Size sic water level in the size of	rel (Feet) level	ft.* per minute, er pumping evel. 15 HF cementing.						
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SE , T. 13	S 4 NW 1/4 S 1 NR N R	(Feel)	Stat Pun ame beg *M We for Pov Rer Pac L AND P ENTS 40	Kind Size Tric water level property of the state of the	rel (Feet) rel level	ft.* per minute, er pumping evel. 15 HF cementing.						
SE , T. 13	N N N N N N N N N N N N N N N N N N N	(Feel)	Stat Pun ame beg *M We for Pov Rer Pac L AND P ENTS 40	Kind Size Tic water level in the property of	rel (Feet) rel level	ft.* per minute, er pumping evel. 15 HF cementing.						

.. LICENSE NO.....

_____ Show exact depth of bottom

John How to word

Agricust Seed Transporter

STATE OF MONTANA
County of Dawson
Filed for record this 40 to day of



RECEIVED

TI3N R.56E 2

DRILLER'S LOG

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

AND ADMINISTRATOR OF GROUNDWATER CODE

Indicate the character, color, thickness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

JPT1 2 1 1973 STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under C	hapter 237	Montana	Session L	aws, 1961,	as amende	d)	Top of	Ground	1	(Elev. above :	sea level)	
This form t by the own which the	i er with the	County	Clerk and	Recorder	n the coun	filed ty in	From (Feet)	To (Feet)				
Please answ form may b	er all quest					e the						
	CEDAR C	REEK G	RAZING	ASSN.I	INC.							 }
Owner				For Admir	nistrator's Us	e						
Address	Glendiv	e,Mont	1		54	1						
**					19,197	1						
Date well s	tarted 110	t know	m G	w 1.5.5	O. p. 127.							
com	pleted 100	t knew	m _				This	well ago	was d	ug a mu e forme	mber of	
Type of we	_{II} du	g					and i	s us	ed for	wateri	ng live-	
			(Dug	, driven, bored	or drilled)		SEOCK	abo	ie z m	onths a	year.	
Equipment	used	STOWN	(C)	nurn drill, retar	y or other)						·	
Water Use:	Domestic	Mui	nicipal 📋	Stock	Irrigatio	on 🔲			 			
رأم مدا		Duntana	- OI			_						
inat	ustriel 🗌	Drainage	LI Off	ner 🗆*	Garden/Law	n 🗆						
*Describe	• • • • • • • • • • • • • • • • • • • •	••••••	•					 				
USE: If use	ed for irrig	ation, inc	dustrial, d	lrainage or	other. Ex	plain,		 				
					ta (i.e. Lot,							
and A	Addition)			••••••		···········		 -	 			i
ESTIMATED	ANNUAL V	VITHDRAV	NAL									
Size of		From (Feet)	To (Feet)				-	Ţ <u></u> _	ļ			ł
Drilled Hole	Size and Weight of Casing	(Feet)	(Feet)	Kind	From		-	 				ł
	1			Size	(Feet)	To (Feet)						l
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w			v		m ground le	evel.		1				ĺ
	ì	1 1			d by	***************************************		Ţ				1
				erElec.	nours. Pump2	2Ω н	p	+	 -			1
	1		Rem	narks: (Gra	vel packing,	cementing	,]
	S	<u> </u>	pac	kers, type o	of shutoff)	•••••••			+			┨
SW 1/2	NW 1/4 Se	c. 2			·····			<u></u>	 -			1
	<u>N</u> R <u>5</u>	i6	<u> </u>		••••••]
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	LOCATION ALL SQUARI				JSE, IF POS	SSIBLE.			 			1
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Driller's Si	gnature CE	DAR CR	EEK GR	AZING A	SSN.INC	*	-	+	+			1
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2.,,,,,,,,	Q.	7			Presi	dent			CL.			
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STATE OF MONTANA
County of Dawson
Filed for record this 19

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RECEIVED

T. 134 R 56E ~ 2 County Dawson

ADMINISTRATOR OF GROUNDWATER CODE

APPROPRIATION BY MEANS OF WELL

DRILLER'S LOG Indicate the character, color, thick-

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

Indicate the character, color, thick-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Dave	ioped am	er Januar	y 1, 1962							
(Under Ci	hapter 237	Montana	Session	Laws, 1961	, as amend	ed)	Top of	Ground	Œte	r, above sea level)	
v the own	er with the	2 County	Clerk and	nd three co d Recorder de retained	pies to be in the coun	filed	From (Feet)	To (Feet)			
lease answ		tions. If r			te, otherwis	e the					
•	-		ZING A	SSN, INC	•	·					
wner			Г	For Admi	nistrator's U	se					
ddress G1	endive,	Montan	a F	ile <i>3197</i>	52						
				June/	9, 1923						
ate well s	tarted not	known	<u></u> (зw 1 <i>.З:3</i>	op.m.						
comp	oleted not	known	·			<u></u>	This	well	was on i	the property	or
ype of we	ıı dug			ıg, driven, bored	oe drilled)		wate	ering	livesto year	k about 2	
quipment	used not	known	·	Churn drill, rotar							
Vater Use:	Domestic	☐ Mυ				on 🔲					
Indu	strial 🔲	Drainage	• 🗆 Oı	her 🗆*	Garden/Lav	vn 🗀					
Describe											
JSE: If use	ed for irrig	gation, in	dustrial,	drainage oi	r other. Ex	plain,					
											┥
and A	Addition)				••••••••••	••••••••					1
STIMATED	ANNUAL Y	WITHDRA	WAL		····						-{
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)	,	PERFORATION	is	 	 			1
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	1	1			r level]
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	LOCATION ALL SQUAR				USE, IF PO	SSIBLE.			 		7
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Dr athertsch e	*kesxx#y	free	\mathcal{H}	axa							_!
	Y	. !		LICENS	Presi	ident			Show ex	act depth of bottor	m

LICENSE NO.....

STATE OF MONTANA
County of Dawson
Filed for record this

Supracorous West

9 8 1 1973

County Dawson

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

				, .,						
(Unde	r Chapter 237	Montana	Session	Laws, 1961,	as amende	d)	Top of	Ground	(Elev. above sea level)	
v the a	n to be prepared the water with the me well is local	e County	Clerk and	d Recorder i	in the count	filed ly in	From (Feet)	To (Feet)		
lease ar	nswer all ques y be returned.	tions. If				the the				
	CEDAR CRI	EEK GR	AZINC	ASSN.						
	Inc.		·····Γ	For Admir	nistrator's Us	e			شد بدالا السر التقد ويها الكوريس جسر قالت بيها جسا عالا جيها الله عبيها سبر ها	
ddress	Glendive	Monta	na	ile .3/9.7	50					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			June	9. 1973				ده و د الله الله الله الله الله الله الله ال	
lato wo	li started not	t know	- 1		30 P. 123.	1				
	ompleted			يهن يون ۱ ۷۷	ייייני לא לייייים איייים איייים					
					······································					
ype of	well Spring	3	(Dı	ıg, driyen, bored	or drilled)	•••••	Part	of ring	watering system for 850 cows two months	<u></u> -
quipme	ent used			***************************************			per	year		
							<u> </u>			
Water U	lse: Domestic	☐ Mu	unicipal [] Stock] Irrigatio	u 🗌				
i	ndustrial 🔲	Drainage	e [] O1	her □*	Garden/Law	n 🗆				
*Describ	e		*************		•••••	*****				
USE: If	used for irrig	gation, in	dustrial,	drainage or	other. Ex	olain.	<u> </u>			
	te number of									ĺ
	d Addition)					·····				
STIMAT	TED ANNUAL	WITHDRA	WAL 6	0,000						
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Hole	or Cating			Kind Size	From (Feet)	To (Feet)		<u> </u>		
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	<u>ж</u>	; 7	Sta	tic water le	vel	ft.,		 		1
1			Pur	nping water	level	ft.				1
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w		-	, be	gan.			-	ļ		1
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L					of shutoff)	_	·	<u> </u>		-
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EACH S	SMALL SQUAR	E REPRES	ENTS 40	ACRES.	, , , , , , , , , , , , , , , , , , ,	MOLE.				-
Driller's	Signature 4	DEDAK Desak		GRAZIN	ASSN.	INC.		<u> </u>		1
	•				Presid	ent		ļ		-}
Driller's	Address	• • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·		<u> </u>			-

LICENSE NO......

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STATE OF MONTANA

County of Dawson
filed for record this

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GW 2 Revised 1969

T.13N-R56E County Dawson

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter	237 Montana	Session Laws,	1961, as	amended)
by the or	wner with	the County	driller, and the Clerk and Rec copy to be ret	order in t	the county in
Please an	swer all d	questions. If	not applicable,	so state, o	otherwise the

by the own	er with the	e County (Clerk and	Recorder i	n the coun	ty in
Please answ form may b	er all ques	tions. If n				e the
	EDAR CE		AZING			
OwnerA	SSN. INC	}•		For Admin	istrator's Us	se
Address	Glend	live	Fi	le . <i>319</i> 7	741	
***************************************	Monta	na		JUNE	19,19	73
Date well s			ŧ	w1. <i>3::5</i>	RO.P.M	<u>-</u>
com	pleted	ot know	n			
Type of we			(Dug	ell wel	1 or drilled)	
Equipment	used	••••••	(CI	urn drill, rotary	or other)	
Water Use-	Domestic	☐ Mur				on 🗆 📴
Indu	ıstrial 🔲	Drainage	☐ Oth	er □* (Garden/Law	/n 🗆 🔭
*Describe						
USE: If use	ed for irrig number of	gation, inc acres and	lustrial, d location o	rainage or or other dat	other. Ex a (i.e. Lot,	plain, Block
and A	Addition)					
ESTIMATED	ANNUAL	WITHDRAV	VAI	60,000	l col	
	Size and Weight of Casing	From (Feet)	To (Feet)			
			(Treet)	P	ERFORATION	s i
Size of Drilled Hole	of Casing	(Feet)	(Feet)	Kind	From (Feet)	
4 ft		curbed				To (Feet)
				Kind	From	
				Kind	From	
				Kind	From	
				Kind	From	
	stone		Stati	Kind Size	From (Feet)	To (Feet)
	stone		Stati Pum	Kind Size	From (Feet)	To (Feet)
	stone		Stati Pum at mea	c water lev	From (Feet)	To (Feet)
	stone	curbed	Stati Pum at mea beg. *Me	c water level ping water	From (Feet) rel levelgallons prinutes after ground le	To (Feet)
4 ft	stone	curbed	Stati Pum at mea beg. *Me	c water leveloping water sured	rel	To (Feet)
4 ft	stone	curbed	Stati Pum at mea beg. *Me Wel for Pow	c water leveloping water	relgallons i minutes afti by	To (Feet) ff.* ff.* per minute, er pumping evel.
4 ft	stone	curbed	Stati Pum at mea beg. *Me Wel for Pow Rem	c water leveloping water 5	relgallons i minutes afti by	To (Feet) ff.* ff.* per minute, er pumping evel. HP cementing,
4 ft	stone	curbed	Stati Pum at mea beg. *Me Wel for Pow Rem pacl	c water leveloping water 5	relgallons prinutes after ground le byhours.ni lelumprel packing, f shutoff)	To (Feet) ff.* ff.* per minute, er pumping evel.
4 ft	stone	curbed	Stati Pum at mea beg. *Me Wel for Pow Rem pacl	c water leveloping water sured san. assured from developed were. Windmarks: (Gravers, type of the size	relgallons prinutes after ground le byhours.ni lelumprel packing, f shutoff)	To (Feet) ff.* ff.* per minute, er pumping evel. HP cementing,
W SW	SE. 1/4 SE. N. R	ec. 18	Stati Pum at mea beg *Me Wel for Pow Rem pacl	c water leveloping water sured san. assured from developed were. Windmarks: (Gravers, type of the size	relgallons minutes afti hourshourshourshourshours.thubing.	fr.* fr.* per minute, er pumping evel. HP cementing,
SW	stone N SE.1/4 S N R S	ec. 18	Stati Pum at mea beg *Me Wel for Pow Rem pacl	c water level ping water 5	relgallons minutes afti hourshourshourshourshours.thubing.	To (Feet) ff.* ff.* per minute, er pumping evel. HP cementing,
SW	SE. 4 SE. 8 SE. 14 SE. 15 SE. 16 SE.	ec. 18	Stati Pum at mea beg *Me Wel for Pow Rem pacl	c water level ping water 5	rel	fr.* fr.* per minute, er pumping evel. HP cementing,

LICENSE NO.....

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

From Feet)	Ground To (Feet)	(Elev. above sea level)
Feet)	(Feet)	
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STATE OF MONTANA
County of Dawson
Filed for record this 19

Makely Clerk & Recorder Makely Coputy

Indicate the character, color, thick-ness of strata such as soil, clay, sand,

DRILLER'S LOG

gravel, shale, sandstone, etc. Show depth at which water is found and which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

3 GW-2 Revised 1969

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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(Under	Chanter	237	Montana	Specian	Buse	1961	26	amandad)

LICENSE NO.....

(Under C	naprer 23/	Montana	Session	12WS, 1961	, as am o nd	led)	op oi	Olouic	(Fv. above sea level)	
nich the v	well is loca	ited, last (copy to	nd three co d Recorder be retained	by driller,	i	From (Feet)	To (Feet)		
orm may b	e returned	nons. It f	tot appile	able, so sta	ie, oinerwis	ie the		 		_
	CEDAR		GRAZIN	īG		Ì				
wner	ASSN. INC. For Administrator's Use				<u> </u>					
	Gle			File 319747 -				<u> </u>		-
			i					-		
	MOII	tana		JUNE	19,19	Z <i>3</i>		 		
ate well s	tarted	ot kno	wn	GW 1.3:3	O.D.172.				ے کے میں اگر شاہ ایک ایک سے بری سے بہت سے اپنے ایس سے	
	pleted				,	1		┼──		
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ype of we	ıı <u>.d</u>	ug	<u></u> -	ug, driven, bored					<u> </u>	
			(D	ug, driven, bored	l of drilled)			1		
quipment	usea	••••••	(Churn drill, rota	ry Or other)					
Nater Use:	Domestic	☐ Mυ	nicipal [] Stock [¶X !rrigati	on 🔲	Fo:	rt or	a system of 3 wells ering 850 cows two	
Indi	etrial 🖂	Drainage		ther □*	Garden/Lav		we	eks p	er year.	
		_	_	_	-	_		ļ		
										
JSE: If use	ed for irrig	gation, in	dustrial,	drainage or or other da	r other. Ex	xplain,				******
										,
and A	Addition)		• • • • • • • • • • • • • • • • • • • •			••••••		 -		1
STIMATED	ANNUAL	WITHDRAN	WAL	60,000						!
Size of Drilled	Size and Weight of Casing	From (Feet)	To (Feet)		PERFORATION			┼──		
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			l	Size	(Feet)	(Feet)		 .		
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			fo: Po	r wer	hours.	3⅓ ⊾	_{IP}	-+		
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"SE W	NW4 s	ec 20		gr.av.	er hany				 	
	3 <u>N</u> R			•	••••••					
	\$		₩	••••••		······		+		
				PLACE OF	USE, IF PO	SSIBLE.				
	ALL SQUAR		AR CR		ZING ASS	INC.				
Driller's Si	gnature 🛭	Link	e y		estdent	<u></u>		+	1	
Driller's A		Jy	•	<i>-</i>		-			<u> </u>	
-inici a A	,					***********			Share and the state of the stat	
				LICENS	E NO				Show exact depth of bottom	

STATE OF MONTANA
County of Dawson
First for record this 19 day of

AD. 19 B at

13 - 30 o cluck
ACOUNTY Clerk & Recorder

By Mally fir Virafil Debuty

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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10	Botch Nelen	49.3	286918	
15	Batch selen	4914	286 917	· · · · · · · · · · · · · · · · · · ·
15	Batch Helen	4943	286918	Lee Sec 10 aliones
16	dill Mary a.	48/3	286863	
21	bedan breek Grazing Cisc Doc bedanbruck Grazing Cieco Inc.	44.2	319745	
21	lac day lareck Gearing according	391	319751	
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14	7-C Inc	GW2	297455	
5	Phelys + Fleming	GW4	287007 -	
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File No	T+43R57
DUPLI	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
10	helpe & Thering by a Chefu Bas 109 Glendine (Name of Appropriator) (Address) (Town)
have	appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
TWP	2. The beneficial use on which the claim is based.
"	ous the use has been unknown to me but 30 y a more continuous to me but 30
TUP	33 Jup 4. The amount of groundwater claimed (in miner's inches or gallons per minute) trucking the well cased be see 5 13 feeting clay
•	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indica and pl	te point of appropriation ace of use, if possible. Each square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Using mulli-
	The date of commencement and completion of the construction of the well, wells, or other works for with-rawal of groundwater.
8. T	he depth of water table
9. S W	o far as it may be available, the type, size and depth of each well or the general specifications of any other orks for the withdrawal of groundwater. Pursule & Williams of the general specifications of any other transfer of the withdrawal of groundwater. The will be the form of the will be the second of the will be the will be the second of the will be the second of the will be the second of the will be the second of the will be
	4
10. T	The estimated amount of groundwater withdrawn each year. Assertion
11. T	the log of formations encountered in the drilling of each well if available
••	
	such other information of a similar nature as may be useful in carrying out the policy of this act, including eference to book and page of any county record
•	Signature of Owner Date Dec. 31-1962
Three	e copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.
	e answer all questions. If not applicable, so state, otherwise the form will be returned.
Origi	inal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of s and Geology, and Quadruplicate for the Appropriator.

GW	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T 13 R STE Sec 8
DUPLICATE	County Dawson

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED AUG 1 7 1964

Declaration of Vested Groundwater Rights

	of 11 Chesture Street, Binghanten
(Name of Appropriator)	(Address) (Town)
unty of	State of Bew York
e appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
Sech 8 N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been June 1. 1960:
X	steck value
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 5 callens in 2 ninutes

	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
Sec 4 T 13 R 57	<u> </u>
- · · · · · · · · · · · · · · · · · · ·	
te point of appropriation lace of use, if possible. Each	
square represents 10 acres.	 The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal
	Geseline-mater pump
rawal of groundwater	mpletion of the construction of the well, wells, or other works for with
The depth of water table	mpletion of the construction of the well, wells, or other works for with 1960 type, size and depth of each well or the general specifications of any other vater. 178 Feet
The depth of water table	mpletion of the construction of the well, wells, or other works for with 1960. type, size and depth of each well or the general specifications of any other water. 178 Feet
The depth of water table	type, size and depth of each well or the general specifications of any other vater. 178 Feet.
The depth of water table	type, size and depth of each well or the general specifications of any other vater. 178 Feet for withdrawn each year 2.5 gal. phr. head. 100 head: 500 gal/day 90 days: 500 gal spprex.
The depth of water table	type, size and depth of each well or the general specifications of any other water. 178 Feet.
The depth of water table	type, size and depth of each well or the general specifications of any other vater. 178 Feet. for withdrawn each year 2 5 gal. phr head, 100 head; 500 gal/day on the drilling of each well if available less not available.
The depth of water table	type, size and depth of each well or the general specifications of any other vater. 178 Feet. for withdrawn each year 2 5 gal. phr head, 100 head; 500 gal/day on the drilling of each well if available less not available.
The depth of water table	type, size and depth of each well or the general specifications of any other water. 178 Feet for withdrawn each year 2 5 gal. phr head, 100 head; 500 gal/day 90 days; 500 gal apprex. In the drilling of each well if available less not available.
The depth of water table	type, size and depth of each well or the general specifications of any other vater. 178 Feet. ter withdrawn each year 2 5 gal. phr head, 100 head; 500 gal/day on the drilling of each well if available.
The depth of water table	type, size and depth of each well or the general specifications of any other water. 178 Feet for withdrawn each year 2 5 gal. phr head, 100 head; 500 gal/day go days; 500 gal apprex. In the drilling of each well if available less not available. In nature as may be useful in carrying out the policy of this act, including ounty record. Each available.
The depth of water table	type, size and depth of each well or the general specifications of any other water. 178 Feet for withdrawn each year 2 5 gal. phr head, 100 head; 500 gal/day go days; 500 gal apprex. In the drilling of each well if available less not available. In nature as may be useful in carrying out the policy of this act, including ounty record. Each available.

STATE OF MONTANA
County of Dawson
Filed for record this 14 day of
Oug. A. D. 1964, at

9:00 o'clock O.M.

Landar W. Russell
County Clerk and Recorder.

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Alie Quethy Doputy. Dee pd. 2 ac

·	NS.c. 10-13-57	Date of Appropriation of Groundwater 12/30/63 Owner Halen Batch Address B. F. R. Glanding, Mont. Contractor (if any) Address of Contractor Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring S.
w	Sec. 15-13-57 Sec. 15-13-57 Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Each Spring 13 Used 12 months of the year and they flow approximately fagallon per minute. Signature of Owner Felen Botch Date 12/30/63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Dawson

Salar Lond of the

Filed for record this 3/st day of A. D. 1963, at 43300'clock id.

Sorder W. Cusself

County Clerk and Recorder

By...... Deouty.

e No	NE	IV 10 1966	T /3 R # 57
PLICATE		McDermott	County Lieusan
	T.ORO	Morton ST	PATE OF MONTANA
			TOR OF GROUNDWATER CODE
Top of Grov			E OF STATE ENGINEER
Elev. above	ea level		mpletion of Groundwater
	and and	1/ - 1 * *	tion by Means of Well
27 Derown	A STATE OF THE STA	•	ED AFTER JANUARY 1, 1962
97 0		(Under Chapter	237, Montana Session Laws, 1961)
79 - hard	Assun Arc	Owner 2-C Onc	Address Hodges Mant.
79 - 121	from sauls	1	N Address Box 1183- Bleed
27	<i>y</i> • · · ·		neis Boyce 11 749- Sidn
107	b	Date of Notice of appropriat	tion of groundwater
40	7 C	Date well started 10 -	31-66Date completed 11-5-66
110 1	sandetone	1 :	
1.13	soft	Type of well Occilion (Dug, Driven, bored or drilled	
113 - 20.1	water san	Water use: Domestic	
2017		Industrial [] Drainage ☐ Other ☐ the character and thickness of the different stra
122	· alal.	met with in drilling, such as	s soil, clay, shale, gravel, rock or sand, etc. Sh
25 grey	, would	depth at which water is enco strata and height to which t	ountered, thickness and character of water-beari the water rises in the well.
		Size of Size and	From To PERIORATIONS
_ 1		Drilled Weight Hole of Casing	Kind Fom To
		411	Size (Feet) (Feet)
_		5" 11#	0 125 18 mal 120 125
		111/200	6" long
		J. S. Carlotte	
_			
_ }		N	Static Water Level for non-flowing v
_			7 98 fc
_ 1			Shut-in Pressure for Flowing Well
_			Pumping Water Level
_		W	E at gal. per minute.
			Discharge in gal. per min. of flowing v
_			How Tested Bailes
-			How Tested Sacles Length of Test 2 has:
		S	Remarks: (Gravel packing, cementing, pa
-		Sulun2 a 11 - 12 -	
		Indicate location of well	and
<u> </u>		place of use, if possible. E small square represents	
 - .		acres.	
 - 		***************************************	
 - 			on, industrial, drainage or other. Explain, s
- 1		number of acres and	on, industrial, drainage or other. Explain, s location or other data (i.e.: Lot, Block and A
├ 		tion).	
- 1		**************************************	
Show exac	t depth of bottom.	***************************************	
-		A. 1 . 1 . 1	
This form to be prensy	red by driller, and the	ee copies to be filed by the owner with	h the
County Clerk and Reco	order in the county in	which the well is located, tissue copy	to be Driller's Cheese Number

41,597

returned.

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Aupl 2.00

297455

STATE OF CONTANA County of Dawson
Filed for record this Gay of nonemain A.D. 10606 M 4:00 c'clock P M.

Lordon It Russes County Office Remoder

	Approved Stock Form—State Publi	ahling Co., Helena, Montana—42234
File No		1 13 R 57
DUPLICATE		County Dandard
Administs Offi(STATE OF MONTANA ATOR OF GROUNDWATER GOD DE OF STATE ENGINEER	1611 4 4 400 6
Declaration of (Under Chapt	Vested Groundwater er 237, Montana Session Laws, 1961	Rights) STATE ENGINEER
		n/ / :
1. Helen Batch (Name of Appropriator)	of B. F. Pf. (Address)	(Town)
County of Dayl Son	State of Monta	na
have appropriated groundwater according	to the Montana laws in effect prior	r to January 1, 1962, as follows:
N	2. The beneficial use on which the cla	im is based Stockwater
9	3. Date or approximate date of earli	est beneficial use; and how continu-
\\\\\\\\\\-\-\-\-\-	ous the use has been	of 1961 and continuely since
W E		
	4. The amount of groundwater claim	imed (in miner's inches or gallons
	per minute) B 9a llans	per minute:
\$	5. If used for irrigation, give the a to which water has been applie	creage and description of the lands d and name of the owner thereof
N.W1/4 Sec. 15. T. 13. R.5.7		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such tion of each well or other means of	water from the ground and the loca-
7. The date of commencement and complete drawal of groundwater. Work	y of 1961.	in July and
8. The depth of water table	ximatly 170 ft.	
9. So far as it may be available, the typ works for the withdrawal of groundwate	e, size and depth of each well or th	e general specifications of any other
10. The estimated amount of groundwater	withdrawn each year	imatly 150000 gar
The estimated amount of groundwater The log of formations encountered in the second	te drilling of each well # available	None availabe
•••••		
12. Such other information of a similar na reference to book and page of any coun	ture as may be useful in carrying ty record	out the policy of this act, including
		Helen Botch
	Signature of Owner	Helen Gotch ate 12/30/63
Three opies to be filed by the owner with the	e County Clerk and Recorder of the	county in which the well is located.
Please answer all questions. If not applical	le, so state, otherwise the form will b	e returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MOSTLARA

County of Dawson

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A STATE OF A STATE OF THE STATE

Charles and Sign Charles

Filed for record this 31 at day of Lamble A. D. 1963, at

4:30 octobra

WICUSH County Clerk and Recorder.

Deputy.

√W 3	Approved Stock Form—State Publishing Co., Helena, Montana—42262
File No	T13
DUPLICATE	County. Dawson
	STATE OF MONTANA

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED JAN 14 1964

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater1933. (Approximate)
	Owner Mary A. Hill Address 213 W. Borden, Glandive,
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
v X	
	Quantity of water developed and used with explanation of and used to measure or estimate such amount. If use is intermediate
S	estimate approximate lengths of periods of use
NE/4 Sec. 16 T13 R57 Indicate point of appropriation and place of use, if possible.	Flow - 1 gallon per minute (estimate)
	Used the year around.
	Signature of Owner Many a Hill by Durmin Caranagh
	DateDecember 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA
County of Dawson

Filed for record this 31 st day of Ocenhar A. D. 1963, at

Dordon St. Rusself
County Clerk and Recorder.

Botage Scheetlin Deputy.



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under	Chapter	237	Montana	Session	Laws.	_ 1961.	25	amended)

(Under Chapter 237 Montan	a Session L	aws, 1961,	as amende	e d)
This form to be prepared by by the owner with the County which the well is located, last	driller, and Clerk and copy to be	d three cop Recorder i e retained	oies to be n the coun by dr:ller.	filed ty in
Please answer all questions. If form may be returned.				
CEDAR CREEK	RAZING			!
Owner ASSN.INC.		For Admir	nistrator's U	
Address Glendive,		le .3/9.7		<u>~</u>
Montana Montana	1			
***************************************	1	JUNE	19,1973	·
Date well started not kno	own G	تر <u>ک</u> ی ۱ w	Ю.р.m.	
completed not kno)WII			
Type of welldug	·····	deline bosed		
Equipment used not known	1	urn drill, rotar		
Water Use: Domestic 🗀 M	•		Irrigatio	on 🗀
Industrial Drainag	je 🔲 Oth	er □* (Garden/Law	/n 🗆 📗
*Describe				
USE: If used for irrigation, i state number of acres an	ndustrial, d d location o	rainage or or other dat	other. Ex ta (i.e. Lot,	plain, Block
and Addition)				
ESTIMATED ANNUAL WITHDRA	WAL 50, (000 - 60	,000	
Size of Size and From Drilled Weight (Feet)	To (Feet)		ERFORATION	s
Hole of Casing 6 in.	210	Kind Size	From (Feet)	To (Feet)
12 16 ft			(= 333)	(()
			İ	ļ
N			<u> </u>	
			rel	
	Pum at	ping water 4	level 1gallons	ft.* oer minute
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		r	₹	· -	
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w					E
	-4				
NE	T. 13		s .¼ Sec I R.57	21	 E

	5		W	••			••••••	• • • • • • •	•••••
INDICATE	LOCATION	OF	WELL	AND	PLACE	OF	USE,	IF	POSSIBLE
EACH SM	ALL SQUARE	RE	PRESEN	ITS_40	1_ACRE	S			

Driller's Signature By Driller's Address

..... LICENSE NO.

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

on L	aws, 1961,	as amende	ed)	Top of	Ground	(Elev. above sea level)	
and	d three cop Recorder i e retained	n the coun	filed ty in	From (Feet)	To (Feet)		
	ble, so state		e the				
NG			i				
	For Admin	nistrator's Us	ie l				
-	le <i>3/9</i> .7						
- 1			,				 -
1	JUNE.		1 1				
G	w 1 <i>3</i> :3	Ю.р.n.				ا کند نخد پسر وہا کہ نصا بھے ہیں ہے۔ سے بہتر وی وی	
(Dug	, driven, bored	or drilled)					
	hurn drill, rotary			One	of a	eveter of volle for	
.ن. □ ا	Stock 🔯		on [7]	wat	ring	system of wells for 850 cows two months	
_		-		per	year		
Off	ner ⊟* (Garden/Law	/n □				
		•••••		-			
al, d	Irainage or or other dat	other. Ex	plain, Block				
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et)		ERFORATION		 	ļ		
it)	Kind Size	From (Feet)	To (Feet)				
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Stati Pum at .	Kind Size	From (Feet)	To (Fest)				
Stati Pum at . mea beg	C water level ping water 4 water an.	From (Feet) ref	ff.*				
Stati Pum at mea beg *Me	c water leveloped water developed developed	elgallons printes after ground le by James	ff.*				
Stati Pum at mea beg *Me	c water leveloped water developed developed	refgallons prinutes after ground is by James	ff.*				
Stati Pum at . mea beg *Me Wel for Pow Rem	c water lev ping water 4 sured an. developed windmi.	efgallons prinutes after by James pours. Pump	ff.* ff.* ff.* per minute er pumping evel. Bros. History				
Stati Pum at . mea beg *Me Wel for Pow Rem	c water lev pping water sured an. easured from I developed	levelgallons princutes after ground let by James pours. Pumpel packing, f shutoff)	ff.* ff.* ff.* per minute er pumping evel. Bros. History				
Stati Pum at . mea beg *Me Wel for Pow Rem	c water level ping water 4 sured	levelgallons princutes after ground let by James pours. Pumpel packing, f shutoff)	ff.* ff.* ff.* per minute er pumping evel. Bros. History				
Stati Pum at . mea beg *Me Wel for Pow Rem	c water level ping water 4 sured	levelgallons princutes after ground let by James pours. Pumpel packing, f shutoff)	ff.* ff.* ff.* per minute er pumping evel. Bros. History				
Stati Pum at	c water level ping water 4 sured	From (Feet) efgallons printes after strong s	ff.* ff.* per minute er pumping evel. s Bros. Hf.				1
Pum at	C water level ping water to the source of th	From (Feet) efgallons printes after strong s	ff.* ff.*				
Stati Pum at	C water level ping water to the source of th	From (Feet) ref	ff.* ff.* ff.* freet) ff.*				
Stati Pum at	C water level ping water to the source of th	From (Feet) levelgallons princutes after ground is by James powers. I pumpel packing, f shutoff)	ff.* ff.* ff.* freet) ff.*				•

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CALL EMPLOYEE

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QUADRUPLICATE

County...Dawson

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater May 1,1973
	CEDAR CREEK GRAZING ASSN. Owner
	Contractor (if any)
	Address of Contractor
	Date StartedUnknown Date Completed
N	Describe means of obtaining groundwater XXXIII was by sub-irrigation and other natural processes". Include depth to
	water when applicable60to65.
	By use of a windmill which produces
	approximately4 gallons per mimute.
W	Used approximately 3 months per year
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
SW14SW Sec.21 T.13. R57	
Indicate point of appropriation and place of use, if possible.	
FILE 53,698	
DATE June 19, 1973	CEDAR CREEK GRAZING ASSA
TIME 3: 30 P.M	Sister Resident
,	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

The second of th od och <mark>Mordå eggligger o</mark> sad<mark>fären i vortalen</mark>nen bocken och och sentralen. Horqali bedett

STATE OF MONTANA
County of Dawson
Filed for record this 19